**Storage** in technology refers to the collective methods and technologies that capture and retain digital information on electromagnetic, optical, or silicon-based storage media. [It is used in offices, data centers, edge environments, remote locations, and people’s homes1](https://www.techtarget.com/searchstorage/definition/storage)[2](https://www.techopedia.com/definition/1115/storage)[3](https://www.ibm.com/topics/data-storage).

Here are **five free resources** where you can learn more about storage technology:

1. [**Introduction to SAN and NAS Storage (FlackBox)**](https://www.flackbox.com/introduction-to-san-and-nas-storage): Understand the basics of Storage Area Networks (SAN) and Network Attached Storage (NAS) with hands-on lab demonstrations.
2. [**Battery Storage: Understanding the Battery Revolution (Class Central)**](https://www.classcentral.com/course/energy-storage-11486): Learn about energy storage technologies, including batteries, and their impact on transportation and power sectors.
3. [**IBM Training - Storage**](https://www.ibm.com/training/storage): Explore IBM’s free storage training resources.
4. [**Coursera - Data Storage Courses**](https://www.coursera.org/courses?query=data%20storage): Curated courses from top educational institutions and industry leaders covering various aspects of data storage.
5. [**StorageTutorials.com**](https://www.storagetutorials.com/): Easy-to-understand storage tutorials on topics like RAID, Unix/Linux, and more[4](https://www.storagetutorials.com/).

Feel free to explore these resources to enhance your knowledge of storage technology! 🚀